Article Index

This index is arranged by author and includes articles, editorials, meeting reports, research reports, and book reviews. Format: Author. "Title" (Volume: Issue number: pages)

- Agassi, Joseph. "Science in the Schools" (8:4:66)
- "American Religious Organizations and the Nuclear Weapons Debate' (8:3:39-40)
- Ashford, Nicholas A. "A Framework for Examining the Effects of Industrial Funding on Academic Freedom and the Integrity of the University" [8:2:16-23]
- Bahm, Archie J. "Ethical Engineers? Why Not?" (8:1:33-36)
- Caldart, Charles C. "Industry Investment in University Research" [8:2:24-32]
- Chalk, Rosemary. "Commentary on the NAS Report" (8:1:21-24)
- Chubin, Daryl. "They Blinded Us with 'Science'?" (8:4:23)
- Deringer, Dorothy K., and Andrew R. Molnar. "University, Industry, Federal Cooperation—A Case Study" (8:4:40)
- Douthwaite, Jeff. "Commentary: The Terrible Temptation of the Technological Fix" (8:1:31-32)

- Fries, Sylvia Doughty. "Expertise Against Politics: Technology as Ideology on Capitol Hill, 1966– 1972" [8:2:6–15]
- "From the Archives" (8:3:36–38, 54–55)
- Gillick, Muriel R. "Access to Health Care or Adequacy of Health Care" (Book Review) (8:4:46)
- Gray, Lewis, "Technology Assessment Theory" [8:4:65]
- Gross, Barry R. "Philosophers at the Bar: Some Reasons for Restraint" (8:4:30)
- "Guide to Fellowships and Awards for the Study of Science, Technology, and Society" (8:2:41-55)
- Hamlett, Patrick W. "A Typology of Technological Policymaking in the U.S. Congress" (8:2:33-40)
- Hayles, N. Katherine. "The Perils of Theory" (Book Review) (8:4:52)
- Hollander, Rachelle. "Conference Report: Engineering Ethics" (8:1:25-29)
- Krimsky, Sheldon. "Network on the Social Impacts of Biotechnology" (8:2:56)
- La Follette, Marcel C. "A New Publisher" (8:1:3)

- "The Modern Armory" (Editorial) (8:1:5-6)
- "Policies About Technology: The Search for New Definitions— An Editorial Introduction" [8:2:3–
- Museums as Policy Tools—An
 Overview of the Issues" [8:3:41–
 46]
- "On Fairness and Peer Review" (Editorial) (8:4:3)
- Laudan, Larry. "More on Creationism" (8:1:36-38)
- Longino, Helen. "Beyond 'Bad Science': Skeptical Reflections on the Value-Freedom of Scientific Inquiry" (8:1:7-17)
- Marx, Leo. "Are Science and Society Going in the Same Direction?" (8:4:6)
- Molnar, Andrew R. (see Deringer, Dorothy K.)
- "Museum Presentation of Science and Technology: Some Examples" [8:3:51-53]
- "NAS Report on Scientific Communication and National Security: Excerpts" (8:1:18-20)

^{*} Numbers 42-45 under old sequential numbering system.

- Paradise, Scott I. "Catholic Doctrine and Nuclear Dogmatics" (8:3:30– 35)
- "Religious Perspectives on the Nuclear Weapons Debate: Excerpts from the Bishops' Pastoral Letter on War and Peace, Proposed Third Draft" (8:3:14-22)
- Schmaus, Warren. "Fraud and the Norms of Science" [8:4:12] Simon, Michael A. "Shall We Ask the Lie Detector?" [8:3:3-13]
- Ucko, David A. "'Technology: Chance or Choice?'—A Museum Exhibit on the Impact of Technology" (8:3:47–50)

Winters, Francis X. "The American Bishops on Deterrence—'Wise as Serpents: Innocent as Doves'" (8:3:23-29)

Bibliography Index

This index is arranged by the author (if given) or the title of the publication reviewed in the "Bibliography" Section. Format: Author. Title of Publication (Volume: Issue number: pages)

Abrams, Natalie, and Michael D. Buckner, eds. Medical Ethics: A Clinical Textbook and Reference for the Health Care Professions (8:3:56)

Aldridge, Alexandra, and Marthalee Barton, eds. Women and the Future (8:2:63)

Alexander, Richard D. Darwinism and Human Affairs (8:2:63)

American Psychiatric Association, Task Force on Psychosocial Aspects of Nuclear Development, Psychosocial Aspects of Nuclear Development (8:2:63-64)

Barbour, Ian, Harvey Brooks, Sanford Lakoff, and John Opie, Energy and American Values (8:4:55)

Barnes, Barry, and David Edge. Science in Context: Readings in the Sociology of Science [8:3:56-57]

Barnett, A., R. M. Bell, and K. Hoffman. Rural Energy and the Third World: A Review of Social Science Research and Technology Policy Problems (8:1:41)

Beauchamp, Tom L., Ruth R. Faden, R. Jay Wallace, Jr., and LeRoy Walters, eds. Ethical Issues in Social Science Research (8:2:64)

Bril, Jacques. "Soul and Climate" (8:3:57)

Bromberg, Joan Lisa. Fusion: Science, Politics, and the Invention of a New Energy Source (8:2:64)

Brown, Lester R. U.S. and Soviet Agriculture: The Shifting Balance of Power (8:1:41) Caglioti, Luciano. The Two Faces of Chemistry (8:4:55)

Callahan, Daniel, and H. Tristram Engelhardt, Jr., eds. The Roots of Ethics: Science, Religion, and Values (8:1:41-42)

Carlson, Richard C., Willis W. Harman, Peter Schwartze, and associates. Energy Futures, Human Values, and Lifestyles; A New Look at the Energy Crisis (8:1:42)

Chandler, Robert F., Jr. An Adventure in Applied Science: A History of the International Rice Research Institute (8:4:56)

Citizen Participation in Science Policy (8:2:64-65)

Collins, Harry M., and Trevor J. Pinch. Frames of Meaning: The Social Construction of Extraordinary Science (8:1:42)

"Computers, Education, and Public Policy" (8:4:56)

Conn, W. David, ed. Energy and Material Resources: Attitudes, Values, and Public Policy (8:4:56)

Cooper, Charles, and John Clark. Employment, Economics, and Technology: The Impact of Technical Change on the Labour Market (8:1:43)

Daniels, George H., and Mark H. Rose, eds. Energy and Transport: Historical Perspectives on Policy Issues (8:4:56)

DeMey, Marc. The Cognitive Paradigm (8:2:65)

DeVolpi, Alexander, G. E. Marsh, et

al. Born Secret: The H-Bomb, The Progressive Case, and National Security (8:1:43)

Doern, G. Bruce. The Peripheral Nature of Scientific and Technological Controversy in Federal Policy Formation (8:3:57)

Durbin, Paul T., ed. Research in Philosophy and Technology, Volume 5 (8:4:57)

Elias, Norbert, Herminio Martins, and Richard Whitley. Scientific Establishments and Hierarchies (8:1:43)

Ember, Lois. "Legal Remedies for Toxics Victims Begin Taking Shape" (8:4:57)

Fee, Elizabeth, ed. Women and Health: The Politics of Sex and Medicine (8:4:57)

Fish, Karen. Parliamentarians of Science (8:4:58)

Flannery, Maureen A. "Simple Living and Hard Choices" (8:1:43-44)

Flavin, Christopher. Electricity from Sunlight: The Future of Photovoltaics [8:3:57-58]

Ford, Daniel. The Cult of the Atom: The Secret Papers of the Atomic Energy Commission (8:2:65)

Freeman, Christopher, John Clark, and Luc Soete. Unemployment and Technical Innovation: A Study of Long Waves and Economic Development (8:1:44)

Frei, Daniel, and Christian Catrina. Risks of Unintentional Nuclear War (8:4:58)

- Frieden, Nancy Mandelker. Russian Physicians in an Era of Reform and Revolution, 1856–1905 (8:3:58)
- Gaylin, Willard, Ruth Macklin, and Tabitha Powledge, eds. Violence and the Politics of Research (8:1:44-45)
- Gershon, Elliot S. "Should Science Be Stopped?: The Case of Recombinant DNA Research" (8:4:58)
- Gibbons, Hugh. The Relationship Between Law and Science (8:1:44)
- Greenwald, Robert A., and Mary Kay Ryan, eds. Human Subjects Research: A Handbook for Institutional Review Boards (8:4:59)
- Gruzalski, Bart, and Carl Nelson, eds. Value Conflicts in Health Care Delivery (8:2:65)
- Harvey, A. McGehee. Science at the Bedside: Clinical Research in American Medicine, 1905–1945 [8:2:65–66]
- Hawkridge, David. New Information Technology in Education (8:4:59)
- Holton, Gerald, and Yehuda Elkana, eds. Albert Einstein: Historical and Cultural Perspectives (8:2:66)
- Horwitch, Mel. Clipped Wings: The American SST Conflict (8:3:58)
- Jackman, Jarrell C., and Carla M. Borden. The Muses Flee Hitler: Cultural Transfer and Adaptation, 1930–1945 (8:4:59)
- Kasschau, Richard A., Roy Lachman, and Kenneth R. Laughery, eds. Information Technology and Psychology: Prospects for the Future (8:4:59)
- Katz, Arthur M. Life After Nuclear War: The Economic and Social Impacts of Nuclear Attacks on the United States (8:3:58-59)
- Keller, Evelyn Fox. A Feeling for the Organism: The Life and Work of Barbara McClintock (8:4:60)
- Koppes, Clayton R. IPL and the American Space Program: The Jet Propulsion Laboratory, 1936–1976 (8:4:60)
- Krieger, Martin. Advice and Planning (8:1:45)

- Krimsky, Sheldon. Genetic Alchemy: The Social History of the Recombinant DNA Debate (8:2:67)
- Levine, Arthur. When Dreams and Heroes Died: A Portrait of Today's College Student (8:1:45)
- Linnell, Robert H., ed. Dollars and Scholars: An Inquiry into the Impact of Faculty Income Upon the Function and Future of the Academy (8:3:59)
- MacLeod, Roy, ed. Days of Judgment (8:4:60)
- McCaffrey, David P. OSHA and the Politics of Health Regulation (8:3:59-60)
- McGowan, Alan, ed. "Recombinant DNA," special issue of Environment (8:1:46)
- Metamedicine (February 1982), special issue (8:2:67)
- Miles, I., and J. Irvine, eds. The Poverty of Progress: Changing Ways of Life in Industrial Societies [8:2:67-68]
- Morishima, Michio. Why Has Japan "Succeeded"?: Western Technology and the Japanese Ethos (8:1:46)
- Mulkay, Michael, and G. Nigel Gilbert. "Joking Apart: Some Recommendations Concerning the Analysis of Scientific Culture" (8:3:60)
- National Research Council, Committee on the Institutional Means for Assessments of Risks to Public Health. Risk Assessment in the Federal Government: Managing the Process (8:4:61)
- National Science Foundation.

 Emerging Issues in Science and Technology, 1981: A Compendium of Working Papers for the National Science Foundation (8:1:46)
- Nelkin, Dorothy. The Creation Controversy: Science or Scripture in the Schools (8:2:68)
- Nesson, Fern L. Great Waters: A History of Boston's Water Supply (8:4:61)
- Office of Technology Assessment.

 Cancer Risk: Assessing and Reducing the Dangers in our Society
 (8:4:61)

- Computer-Based National
 Information Systems: Technology
 and Public Policy Issues (8:1:47)
 Implications of Electronic
- Mail and Message Systems for the U.S. Postal Service (8:2:68–69)

 Medical Technology Under
- Proposals to Increase Competition in Health Care (8:2:69)
- of Prescription Drugs (8:3:60)
- Trade: An Update (8:4:62)
- Ordway, Frederick, I., III, and Mitchell R. Sharpe. The Rocket Team: From the V-2 to the Saturn Moon Rocket (8:4:62)
- Organisation for Economic Co-operation and Development (OECD). Biotechnology: International Trends and Perspectives (8:2:68)
- Peacocke, A. R., ed. The Sciences and Theology in the Twentieth Century (8:2:69)
- Perkins, John H. Insects, Experts, and the Insecticide Crisis: The Quest for New Pest Management Strategies (8:1:47)
- Pollard, Ernest C. Radiation: One Story of the MIT Radiation Laboratory, 1940-45 [8:2:70]
- Pool, Ithiel de Sola. Forecasting the Telephone: A Retrospective Technology Assessment of the Telephone (8:4:62)
- Porter, Jack Nusan. Conflict and Conflict Resolution: A Historical Biography (8:3:60)
- President's Commission for the Study of Ethical Problems in Medicine and Biomedical Research. Compensating for Research Injuries (8:1:51)
- "Psychiatry and Freedom" (8:2:70)
- Rader, Melvin. The Right to Hope: Crisis and Community (8:1:47)
- Rahman, A. Science and Technology in Medieval India: A Bibliography of Source Material in Sanskrit, Arabic, and Persian (8:2:70)

Rahman, A., and S. Hill. Science, Technology and Development in Asia and the Pacific: Progress Report 1968–1980 (8:2:70–71)

Regan, Tom. All That Dwell Therein: Essays on Animal Rights and Environmental Ethics (8:2:71)

Richter, Maurice N., Jr. Technology and Social Complexity (8:1:47)

Romanucci-Ross, Lola, Daniel E. Moerman, Laurence R. Tancredi et al. The Anthropology of Medicine: From Culture to Method (8:4:62)

Rothwell, Roy, and Walter Zegveld. Innovation in the Small and Medium-Sized Firm: Their Role in Employment and in Economic Change (8:1:48)

Sagoff, Mark. "Economic Theory and Environmental Law" (8:1:48)

Science Policy Research Unit (SPRU).

Microelectronics and Women's

Employment in Britain (8:1:48)

"Scientific Literacy," special issue of *Daedalus* (8:4:63)

Shapiro, Michael H., ed. Biological and Behavioral Technologies and the Law (8:2:71)

Sills, David L., C. P. Wolf, and Vivien B. Shelanski, eds. Accident at Three Mile Island: The Human Dimensions (8:1:48-49)

Singleton, Rivers, Jr. "Interdisciplinary Teaching with Humanists: Reflections of A Biological Scientist" (8:3:61)

Sivard, Ruth Leger. World Military and Social Expenditures (8:1:49)

Slusser, George E., Eric S. Rabkin, and Robert Scholes, eds. Bridges to Fantasy (8:2:72)

Spiedel, David H., and Allen F. Agnew. The Natural Geochemistry of Our Environment (8:4:63)

Stepan, Nancy. The Idea of Race in Science: Great Britain, 1800–1960 (8:1:49)

Teich, Albert H., and Ray Thorton, eds. Science, Technology, and the Issues of the Eighties: Policy Outlook (8:1:49-50) Thuillier, Pierre. "Bible et Science: Darwin en Procés" (8:1:50-51)

Turkle, Sherry. "The Subjective Computer: A Study in the Psychology of Personal Computation" [8:2:72-73]

van Fraasen, Bas C. The Scientific Image (8:4:64)

Volti, Rudi. Technology, Politics, and Society in China (8:1:51)

Weatherford, Gary D., ed. Water and Agriculture in the Western U.S.: Conservation, Reallocation, and Markets (8:1:51-52)

White, Alvin, M., ed. Interdisciplinary Teaching (8:2:73)

Wynne, Brian. Rationality and Ritual: The Windscale Inquiry and Nuclear Decisions in Britain (8:1:52)

Ziman, John M. "Social Responsibility of Scientists" (8:4:64)

News Index

This index includes all entries from the "News Items" section, arranged alphabetically by title. Format: Title (Volume: Issue number: pages)

AMA [American Medical Association] Alert on Agent Orange (8:1:57)

APS [American Physical Society] Publishes Newsletter (8:1:60)

Astronomers on Creationism, Astrology (8:3:64)

Bibliography: Women in Science (8:3:64)

Call for Papers: ASME 1983 Annual Meeting (8:1:59)

----: Society for Health and Human Values (8:3:65)

CENTED Publications [Clark University] (8:1:60)

Center for the History of Chemistry Established (8:1:58)

"Chemical Bonds" [in Journal of Chemical Education] (8:1:58)

Committees to Defend Evolution Education (8:3:64-65)

Conference: Association for the Bibliography of History (8:1:59)

Technology (8:4:73)

Society (8:1:62)

: International Conference on Science and Technology Education (8:2:60)

: National Engineering Action Conference (8:1:56) : Pugwash Conference Addresses Nuclear Education (8:3:63)

UNH [University of New Hampshire] (8:4:74)

: Technology and Society (8:4:73)

Conference (8:2:57)

Conferences (see also "Meeting," "Symposium")

Creationism (see "Astronomers on ...," "Committees to Defend Evolution ...," "Conference: Evolution ..."

Education (see "Center for the His-

Fellowship: Columbia Society of Fellows in the Humanities (8:4:73) ———: Ethical Issues in the Social Sciences [Wilson Foundation] (8:4:73)

: Humanities at Harvard (8:3:65)

: MIT Program in Science, Technology, and Society (8:1:58) : Postdoctoral Fellowships in the Humanities [Cornell University] (8:4:74)

Film: Taylorism and the Workplace (8:3:65)

Film (see also "Science on Film")
Future of Generations to Come, The
[statement by the Pontifical Academy] (8:1:55-56)

Genetic Screening Guidelines (8:3:67)

Internship: Science News in Research Universities (8:4:73)

List of Publications: Disaster Research Center (8:1:60-61)

Mass Media (see "Internship: Science News ...," "Science on British Television ...," "Videotapes ...") Minorities in Engineering [NACME]

(8:2:59-60)

Minorities in Science (see "Conference: National Engineering Action . . . ," "Minorities in Engineering")

National Endowment for the Humanities: NEH Summer Program for College Teachers (8:2:60)

NEH Support for the Study of Humanities, Science, and Technology (8:2:61-62)

National Science Foundation: NSF-EVIST and NEH-HST Interdisciplinary Incentive Awards (8:1:61) Nuclear Freeze Appeal Circulated

Among Physicists (8:4:71)

Nuclear Weapons (see "Conference: Pugwash . . , " " _____: Thirty-second Pugwash . . , " "Future of Generations . . , " "Nuclear Freeze Appeal . . , " "Open Letter on the Arms . . , " "Organization: High Tech Professionals . . , " "Physicists State Positions . . . , " "Publication: Nuclear Weapons . . , " " ____: Physicians and Nuclear War," " ____: St. Louis Citizens Committee . . , " "Study Groups on Nuclear . . ,"

Open Letter on the Arms Race [from the MIT Community] (8:3:62)

Organization: Computer Professionals for Social Responsibility (8:3:63-64)

: High Technology Professionals for Peace (8:1:58)

Patient Medication Instruction Developed (8:2:59)

Physicists State Positions on Nuclear Arms (8:4:69)

President's Commission (see "Genetic Screening Guidelines,"
"Publication: Ethical and Legal Issues ...," "_____: Proceedings of a Whistleblowing ...,"
"_____: Whistleblowing ..."

Publication: Automation and the Workplace (8:4:75)

: Bibliography on Literature and Science (8:4:74)

: Education Reform (8:4:75)

Ethical and Legal Issues in Medicine, Health Care Administration, and Human Experimentation (8:1:61)

Engineering (8:3:66)

Ethics and Engineering (8:1:61-62)

: Guide to NSF Science Statistics (8:4:76)

: Manual on Cooperative Research Centers (8:1:61)

Report (8:4:75)

Nuclear Weapons and the Arms Race (8:3:63)

: Physicians and Nuclear War (8:3:63)

Politics in the Life Sciences (8:1:60)

Precollege Education in Math and Science (8:3:66)

Proceedings of Whistleblowing Workshop (8:2:61)

Care Costs (8:4:71)

St. Louis Citizens Committee for Nuclear Information (8:4:71)

Society Projects (8:3:65-66)

Science and Engineering Education (8:1:61)

: Science and Engineering Education Information (8:3:65)

: Science and Pseudo-Science (8:4:74)

Cutlook (8:4:76)

——: Science and Technology

: Science and Technology Policy Research [University of Sussex] (8:1:60)

: Status of Women Scientists and Engineers (8:4:68)

: Studies in Science Education (8:3:66)

: Teaching Technological Literacy (8:3:65)

(8:3:67) Assessment

: Uncertainty in Health and Environmental Risk Assessment (8:2:61)

: University-Industry Research Relationships (8:4:69)

ence in Society (8:2:61)

: Whistleblowing in Biomedical Research (8:1:57)

: Women in Industry (8:1:60)
Publication(s) (see also "APS Publishes Newsletter," "Bibliography:
Women ...," "CENTED Publications ...," "List of Publications ...")

Science and Technology Division Formed at Rensselaer (8:1:59) Science on British Television (8:2:58) Science on Film [Astronomy and Women] (8:1:59) Science Studies Seminar [Oxford University] (8:4:72)

Seventh European Travel and Study Course in History of Chemistry (8:1:59)

Society for Philosophy and Technology, News of the (8:2:59)

Society for the Social Studies of Science, News from the (8:2:59)

Statement on Support for Biomedical Ethics Research (8:1:56–57)

Study Groups on Nuclear Weapons, Arms Control, and Disarmament (8:4:71)

Supply of Physicians and Scope of

Medical Education: Public and Professional Opinion (8:2:57)

Symposium: Moral Choice and Medical Crisis (8:2:60)

(8:2:60-61) South

Symposium (see also "Conferences") Symposium Celebrates the Brooklyn Bridge: 18–20 May 1983 (8:2:60)

Telephone Health Service (8:1:58) Third World Science Studies (8:2:60)

UNESCO: A Course for the Future (8:4:72)

Vatican, The (see "Future of Generations . . .")

Videotape: History of Nuclear Physics (8:3:62-63)

Research (8:3:64)

Women in Science: A Bibliography of Recent Works (8:4:68)

Women in Science (see also "Bibliography: Women . . . ," "Publication: Status of Women," "____:

Women in Industry," "Science on Film . . . ," "Videotape: Women . . .")

